

ABSTRACT OF THE DISCLOSURE

A cable layout tool with a rectangular body, including a bottom panel, two opposing sides, two open sides, and a channel located between the two opposing sides. There is also a lid attached to the top of one of the opposing sides of the rectangular body with a hinge, a latch attached to the top of the second of the opposing sides of the rectangular body and to the lid opposite from the hinge, whereby the lid bridges the channel and attaches to both opposing sides and a cord attached to the lid. The cable layout tool has a cord embodiment that allows a user to pull the cable layout tool through unbundled cable and can accommodate a variety of unbundled cable shapes and formations.